Subject: Login error and permissions error Posted by ismeaton on Mon, 07 Jul 2008 06:10:57 GMT

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Hi Tony

Two queries for you...

Firstly, I can't log in even to a sample application. Following is the error I receive:

Fatal Error: File /latcs7/sys/httpd/htdocs/08pra06/source/radicore/xsl/std.det ail1.xsl does not exist... (# 256).

Error in line 949 of file '/home/team/08pra06/public_html/source/radicore/includes/include.xml.php5.inc'.

Script: /08pra06/source/radicore/menu/logon.php

Which is correct, because latcs7/sys/httpd/htdocs/etc is NOT what should be showing up as our root.

For instance, our .htaccess file has the directive:

"php_value include_path ".:/home/team/08pra06/public_html/source/radicore/includes""

So I'm unsure why it is looking for our root to be the document root instead of a relative path from the includes directory.

I added my own debugging echo's and returned this information:

DEBUGGING INCLUDES/INCLUDE.XML.PHP5.INC >>>

DIR >> /08pra06/source/radicore

DOC ROOT >> /latcs7/sys/httpd/htdocs

FILENAME >> /latcs7/sys/httpd/htdocs/08pra06/source/radicore/xsl/std.det ail1.xsl

XSL_URL >> HTTP://[HOST-REMOVED]/08pra06/source/radicore/xsl/std.detail 1.xsl

What I'm getting at is.. the XSL URL is the correct url for the file - yet the \$filename property is looking in the wrong place.. namely the doc root of the entire web-server.. not our own local doc_root. \$filename = \$_SERVER['DOCUMENT_ROOT'] seems to be causing the problem. Do you know if this would be a server issue? Also, by editing this file to look for a relative path rather than the absolute.. will we potentially cause problems? Is \$_SERVER['DOCUMENT_ROOT'] going to appear elsewhere and cause us similar problems?

Now a quicky regarding file permissions. The files we need to make writeable (errorlog.html for example) need to have a 777 permission correct? Isn't this a major security issue? Shouldn't a local script be doing the writing to files and then in essence it would only require that owner and group have write permission? 755 for everyone else?

| Thank y | vou foi | your | help | once | again. |
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